

**NOTICE OF REQUEST FOR STATEMENTS OF  
QUALIFICATIONS FOR  
WATERSHED PROTECTION PROGRAM (WPP) WATER  
QUALITY /QUANTITY PROJECT SERVICES**

The County of San Diego Department of Public Works invites qualified Consultants to submit a Statement of Qualifications (SOQ) to provide Water Quality/Quantity Project Services on an as-needed basis for the County of San Diego. Consultant must demonstrate expertise in developing a Nutrient Reduction Management Plan, siting locations, obtaining required permits and installing equipment for water quality and water quantity stations, conducting water quality sampling, evaluating water quality and water quantity data and providing recommendations, conducting field bioassessment for microinvertebrates, conducting technical reviews of regulatory documents and providing analysis, conducting modeling of water quality and quantity data, and other as-needed tasks related to water quality or water quantity. Two contracts are to be awarded for an amount not to exceed \$1,000,000 each over a term of 3 to 5 years. Consultant services will be awarded by Qualification Based Selection. Contract award is projected for July 2008. Public Disclosure of Gifts and Campaign Contributions is required for contract award. SOQs must be received by **2:00 p.m. on Wednesday, May 28, 2008**, at the following address:

County of San Diego  
Department of Public Works  
5555 Overland Avenue, Building 6, Suite 6101  
San Diego, CA 92123-1295  
Attn: Linda Leach (Re: File 985, SOQ, WPP Water  
Quality/Quantity Project Services)

Interested parties may request a SOQ submittal instruction package to be sent by email by request on company letterhead by facsimile to (858) 505-6393. Any questions regarding this solicitation should be directed to Linda Leach of Engineering Services at (858) 694-2071. The County of San Diego encourages the participation of Disadvantaged Business Enterprises, Disabled Veteran Business Enterprises and Small Business Enterprises. The County is an Equal Opportunity Employer.